

Pilonidal Disease (PD) "A plea for minimally invasive surgery: less is better (... with exceptions)".



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Pilonidal Disease (PD) Historical Background

- First scientifically reported by Herbert Mayo in 1833, as a sinus containing hair follicles located in the sacrococcygeal region of a female.
 [Mayo OH. "Observations on Injuries and Diseases of the Rectum". London: Burgess and Hill, 1833]
 [Khanna A, Rombeau JL. "Pilonidal disease". Clin Colon Rectal Surg 2011; 24: 46-53].
- Later (1847), Anderson wrote a letter to the Editor of the "Boston Medical Surgical Journal" (now NEJM) titled "Hair Extracted from an Ulcer". Anderson reported a 21-year-old male with a TB lesion on his back. After three weeks, the cavity was drained and cleaned and a "mesh" made of multiple 2-inch-long hair was extracted. As a result, the wound healed quickly.

[Anderson AW. "Hair extracted from an ulcer". Boston Med Surg J 1847; 36: 74-76 (DOI: 10.1056/NEJM184702240360402)]
[Marvin L, editor. "Colon and Rectal Surgery". Corman, 2005: 616]

Seven years later (1854), Warren described three similar cases (first reported series in the history of PD).

[Warren JM. "Abscess, containing hair, on the nates". Am J Med Sci 1854; 28: 113].



Pilonidal Disease Terminology Background

 PD was given many names until 1880. Widely used names were: sacral, coccygeal or sacrococcygeal infundibulum, dermoid and dermoid fistula, congenital dermal sinus and sacrococcygeal ectodermal sinus.

[Kooistra HP. "Pilonidal sinuses. Review of the literature and report of three hundred fifty cases". Am J Surg 1942; 55: 3-17]

In 1880, Hodges stated: "I venture to give the name of pilo-nidal sinus to this rather singular lesion" (from Latin language: "pilus" – hair- and "nidus" –nest-).

[Hodges RM. "Pilonidal sinus". Boston Med Surg J 1880; 103: 485-486 [DOI: 10.1056/NEJM188011181032101]

[de Parades V, et al. "Pilonidal sinus disease". J Visc Surg 2013; 150: 237-247 (PMID: 23911903 DOI: 10.1016/j.jviscsurg.2013.05.006)]



Pilonidal Disease (PD) Considerations on Terminology

Pilonidal / Sacro-coccygeal Cyst / fistula / "Sinus Pilonidalis"

<u>Not</u> always cyst(s), <u>not</u> always fistula(e), <u>not</u> even always in the natal cleft and sacrococcygeal area.

Therefore, "Pilonidal Disease" (PD) probably is a more comprehensive & appropriate term.



Pilonidal Disease (PD) Outline of condition & common features

Fistula(e) and/or cyst(s) often (but not only) in the sacro-coccygeal area & natal cleft, which develop(s) between skin and subcutaneous fat, only rarely reaching the muscular plane. Therefore, PD should probably be considered a dermatological disease, at least initially.



PD: Congenital or Acquired?

Congenital Theory

Followed up to the early '80s, now <u>abandoned</u>

(V FACT: PD exceedingly rare in pts =<12 yrs of age)

Acquired dermatological condition

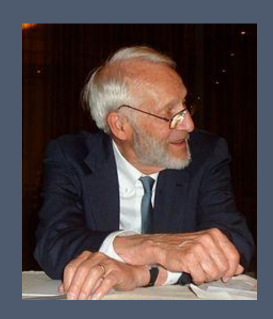
Bascom's Theory

Bascom J. Pilonidal disease: origin from follicles of hairs and results of follicle removal as treatment. Surgery 1980; 87: 567-72.



PD: Aetiology and Pathogenesis Tribute to: John U. Bascom (Oregon USA)

John U. Bascom (Oregon, USA) 1925 - 2013



Bascom J. Pilonidal disease: origin from follicles of hairs and results of follicle removal as treatment. Surgery 1980; 87: 567-72.

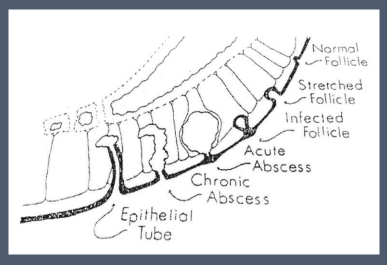


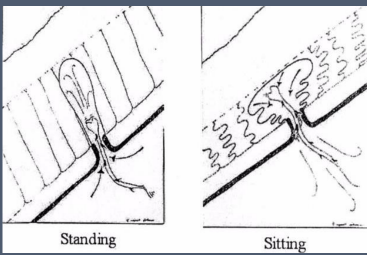
PD: Aetiology and Pathogenesis

- According to Bascom's widely accepted theory (1980), PD originates from hair follicles of the natal cleft.
- Keratin initially occludes a stretched follicle, which becomes inflamed and breaks into adjacent adipose tissue, thus forming a pilonidal micro-abscess.
- If the micro-abscess drains towards the outside, the inflammation subsides and the mouth of the follicle reopens. The remnant of the follicle and microabscess cavity form a draining pilonidal sinus.
- Often, loose and vagrant hairs from the region gather in the natal cleft and are literally "sucked" into the sinus "pothole", especially in the sitting position, encouraged by the contour of the area and by the dynamic forces involved. Alternative origins of hair could be: scalp, back or gluteal region.
- Therefore, the sinus cavity fails to heal promptly and epithelial cells keep moving into the sinus "well" from the edges of the follicle, thus forming a true epithelium-lined fistula.



PD: Aetiology and Pathogenesis





From: Bascom J. Pilonidal disease: origin from follicles of hairs and results of follicle removal as treatment. Surgery 1980; 87: 567-72.



PD: Multifactorial Aetiology

In addition, Karydakis (1992) attributed the hair insertion process to three main factors:

- the "invαder" (loose hair);
- 2. the "force" (causes penetration);
- 3. the "vulnerability" of the skin (to the insertion of hair at the depth of the natal cleft)

Karydakis GE.

"Easy and successful treatment of pilonidal sinus after explanation of its causative process".

Aust N Z J Surg 1992;62:385-9.



PD: Epidemiology

PD mainly affects young males (M:F=3:1) aged from 15 to 30, its reported prevalence varying from 0.11% (among women at college in the US) to 8.8% (among Turkish soldiers).

 Bascom J. "Surgical treatment of pilonidal disease.
 Off-midline sutures improve outcomes compared with midline sutures". BMJ 2008; 336: 842-3.



PD: Epidemiology

- ✓ Fact: PD is rare in people younger than 12 and older than 40 yrs of age LOW RECOVERY TIME
- ✓ Fact: PD is less common among Chinese and other Far East populations, probably due to less hair LOW COSMETIC IMPACT



Pilonidal Disease (PD) Epidemiology & Risk / Predisposing Factors

- **❖** Gender: M > F (3:1)
- **❖** Age between 15 and 30 yrs
- Hyrsutism in the natal cleft & buttocks
- Excess keratin in the hair follicle
- Sedentary lifestyle & Obesity
- Contour of the natal cleft (deep, overhanging areas, dips,), impacted by weight and genetics
- Previous over-employment of steroids (e.g. asthma, etc.)
- Occupation ("jeep disease" of US Army)
- School activities
- Family history of PD
- Fetal development problems (Spina Bifida Occulta)
- Shape, size, strength and scaliness of patient's hair (head and body)
- Size of pores of skin over tailbone
- High degree of friction and pressure on tailbone (such as sitting improperly)
- Traumatic injury to tailbone (fall, kick, etc)
- Participation to high tailbone-impact activities (such as horseback riding, etc)
- Tendency towards blocked hair follicles (acne, boils, sebaceous cysts, etc)
- Tendency towards other skin problems (eczema, etc)
- Weak immune system
- Sufferers from Hidradenitis suppurativa (differential diagnosis)



PD: Unusual reported locations

- Penis, Clitoris, Scrotum
- ❖Scalp, Chin, Nose, Face, Neck & Occiput (following trauma during shaving)
- Umbilicus (Navel), Groin, Suprapubic, Other sites of Abdominal wall
- **❖** Axilla, Sternum, Breast, Intermammary area
- ❖Interdigital clefts (occupational: hairdresser "barber's disease", sheep shearer, dog groomer, butcher, milker, etc)
- Healed Amputation Stump



PD: Clinical Presentation

- Tender lump
- *Redness
- Secretions / Discharge: serous/haematic/purulent/ foul smelling
- Possible fever and generalised malaise
- Fistolous track(s)
- Recurring infections and/or abscesses
- One or more central primary pits (sometimes, these can be only detected after careful observation)



PD: Malignant degeneration (anecdotal)

Borges VF, et al. "Clinicopathologic characterization of squamous-cell carcinoma arising from pilonidal disease in association with condylomata acuminatum in HIV-infected patients: report of two cases". Dis Colon Rectum 2001; 44: 1873-7.



PD: Malignant degeneration (anecdotal)

Davis KA, et al. "Malignant degeneration of pilonidal cysts". Am Surg 1994; 60:200-4.

- Malignant degeneration of PD is rare. Davis et al. presented three new cases with a review of the world's previously published 41 cases. Of the total 44 cases, 36 were squamous cell carcinoma. All cases occurred in long-standing PD, with the mean duration of PD being 23 years. Five of six patients presenting with inguinal metastases died within 16 months.
- ❖ Four patients received adjuvant radiotherapy, one received adjuvant chemotherapy, and one patient received both adjuvant treatments. Six patients with recurrence received potentially curative resection, with three patients surviving >10 years with no evidence of disease. Davis et al. recommend adjuvant chemoand radiotherapy as a new modality treatment to decrease local recurrence rate.



PD: Evaluation & Diagnosis

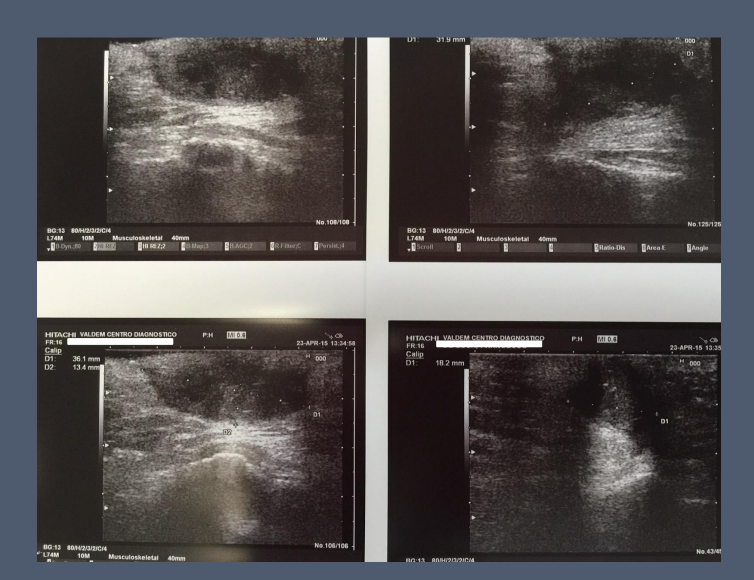
❖ Physical examination [inspection, careful observation, palpation, fistulous track(s) detectable as a "violin string" pulling skin apart] + proctoscopy, to rule out fistula-in-ano and other conditions (e.g. Crohn's disease, hidradenitis suppurativa, infectious conditions such as TB, syphilis + STDs, actinomycosis, etc.)

Diagnostic Imaging only needed for selected recurrent / complex cases:

- Ultrasound of sacrococcygeal area (linear probe)
- **⇔**MRI



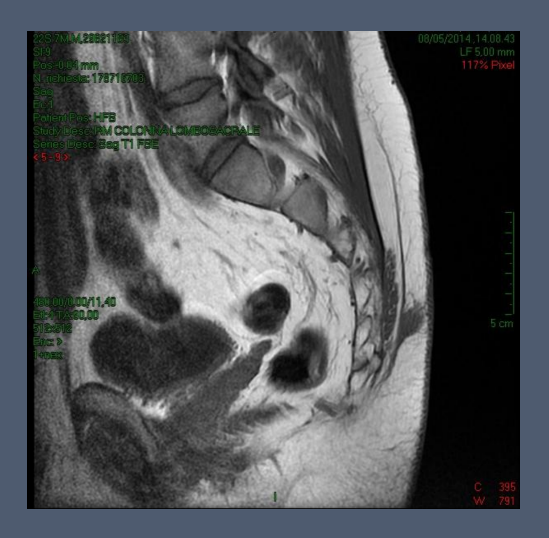
PD: Ultrasound (linear probe)



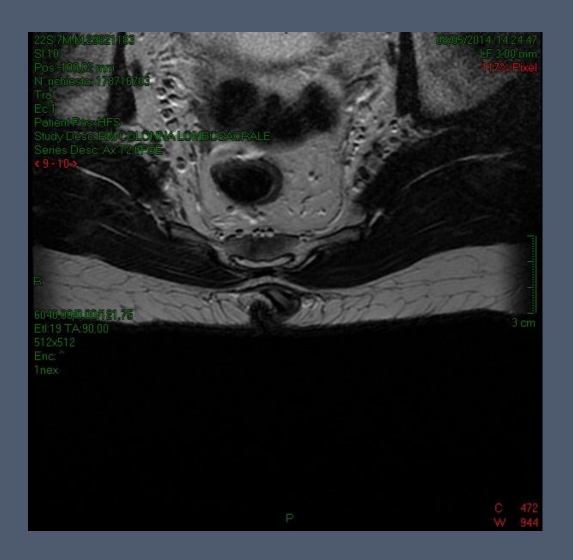


















PD: Therapeutical Challenges

- Although, really, "just" a "dermatological condition" (at least, at the beginning) PD implies a number of problems related to:
- 1. High rates of true recurrent disease and/or of persistence and/or of new localization of PD in the same patient.
- 2. Possible choice (also thanks to "Dr. Google") among a number of surgical options, many requiring long recovery (easily, up to 3 months) with painful dressings. Yet, traditional surgery is burdened by high recurrence rates, in some series even higher than minimally-invasive surgical techniques.
- 3. Social burden: Days off work / school / college / university.



PD: Guidelines for treatment

American Society of Colon & Rectal Surgeons (ASCRS) Guidelines (2013) [Steele SR, Perry BW, Mills S, Buie WD. "Practice parameters for the management of PD". Dis Colon Rectum 2013; 56: 1021–7]

"Società Italiana di Chirurgia ColoRettale" (SICCR) Guidelines (2015) [Segre D, Pozzo M, Perinotti R, Roche B. "The treatment of PD: guidelines of the Italian Society of Colorectal Surgery". Tech Coloproctol, 2015; 19: 607–13]



Pilonidal Disease

CONSERVATIVE TREATMENT?

Depilation (temporary, questioned by German authors such as Petersen S et al) **Epilation** (postop, permanent, includes hair follicle: LASER etc.) Hair extraction (from pits) Perineal hygiene **Phenol & other** chemical/physical agents **Antibiotics Reduction / Correction of** sitting down posture



PD: Conservative Treatment

Armstrong JH, et al. "Pilonidal Sinus Disease. The Conservative Approach". Arch Surg 1994; 129: 914-8.

Study on 229 soldiers @ Montcrief Army Community Hospital, Ft Jackson, SC, USA

- **❖**Methods: "Meticulous hair control with weekly 5-cm strip shave within the natal cleft from the anus to the presacrum until healing occurred, with further weekly shaving for recurrence, avoidance of certain exercises (e.g. sit-ups and leglifts)".
- **❖**Results: "Complete healing over 83 occupied-bed days was demonstrated in 101 consecutive cases managed during 1 year with the conservative method, whereas slower healing over 4,760 occupied-bed days was observed in 229 patients undergoing 240 operative procedures during the preceding 2 years. With application of conservative treatment over 17 years, only 23 excisional operations were performed".
- **❖**Conclusions: "Conservative therapy effectively controls pilonidal sinus disease in the nonoperative outpatient setting while promoting near-normal work status and is preferred over excisional operations".



PD: Conservative Approach Depilation & Hygiene

- No clear / conflicting evidence
- Yet, "the rationale for hair removal in PD is <u>compelling</u>"

Questioned by some German authors (Petersen S, et al: not only pointless, but even? harmful)



PD: Conservative Approach Depilation & Hygiene



- Petersen S, et al. "Long-Term Effects of Postoperative Razor <u>Epilation</u> in Pilonidal Sinus Disease". Dis Colon Rectum 2009; 52:131-4.
- 1,960 PD pts operated 1980-96 (3 hospitals). Recurrence in 34/113 pts (30.1%) after postop depilation vs 77/391 (19.7%) ctrls (P = 0.01).
- "Razor hair removal increases the rate of LT postop PD surgery and <u>should not be recommended</u>.
 Other epilation techniques (e.g. LASER) should be investigated in appropriate studies".
- NOTE: here the term "depilation" instead of "epilation" should have been used, as "epilation" in the English literature usually refers to the definitive treatment.



PD: Conservative Approach Postop Epilation (permanent)



- Badawy EA, et al. "Effect of hair removal by NdYAG laser on recurrence of pilonidal sinus". J Eur Acad Dermatol Venereol 2009; 23: 883-6.
- 25 PD pts (100% M). 15 pts postop LASER treatment (Nd:YAG) 10 ctrls.
 - None of LASER pts required further surgery, while 7 / 10 ctrls (70%) developed recurrent PD.
- "LASER epilation can prevent recurrent PD".



PD: Conservative Approach Epilation (permanent)



- Oram Y, et al. "Evaluation of 60 patients with pilonidal sinus treated with LASER epilation after surgery". Dermatol Surg 2010; 36:88-91.
- 60 pts operated for PD were postop treated with Alexandrite LASER (1999 -2007).
- Overall recurrence rate was 13.3%, after a mean FU ~ 5 yrs. 75% of recurrences were detected after FU period of 5 to 9 yrs. 50% of recurrences before LASER epilation.
- "LASER hair removal after surgical interventions in PD decreases the risk of recurrence over the long term".



PD: Conservative Approach Role of Antibiotics

- Antibiotics have a limited role in both chronic and acute PD.
- This applies to their pre-operative, peri-operative and post-operative employment.
- Antibiotics do not improve or cure or reduce the recurrence rate of PD, but they are advisable in selected pts (immunodeficient, cellulitis, systemic conditions, etc).



PD: Conservative Approach Phenol

- ✓ Kayaalp C, et al. "Review of phenol treatment in sacrococcygeal pilonidal disease". Tech Coloproctol 2009; 13: 189-93.
 Calikoglu I, et al. "Phenol Injection Versus Excision With Open Healing in Pilonidal Disease: A Prospective Randomized Trial". Dis Colon Rectum 2017; 60: 161-9.
- ✓ Employment of phenol in PD dates back to 1964:
- ✓ Maurice BA, et al. "A conservative treatment of pilonidal sinus". Br J Surg 1964; 51: 510-2.
- ✓ Success rate looks better particularly in cases that have 1-3 sinus orifices and comparable with the surgical methods.
- ✓ Better results are achieved when crystallized phenol is used compared to 80% liquid phenol.
- ✓ Though healing time of the wound is long, the procedure apparently lessens the time off work.
- ✓ Only weak evidence due to lack of randomized studies .
- ✓ There is also need for longer-term follow-up.



PD: Conservative Approach Other Chemical / Physical Agents

(some of these are only of historical and/or anecdotal relevance, with poor outcomes)

- Fibrin Glue
- Thrombin Gelatin Matrix
- Kshar Sutra (Ayurvedic, mainly employed in India)
- Silver nitrate
- Alcohol 8o% to 9o%
- Collagenase
- Thorium X
- Mercuric Chloride



Pilonidal Disease

CONCLUSIVETREATMENT









IDEAL SURGICAL TECHNIQUE JUST WISHFUL THINKING?

- LOW RECURRENCE RATE (<10%, 0% DOES NOT EXIST)
- LOW INVASIVITY
 - NO OR LITTLE PAIN
 - QUICK HEALING
 - LOSS OF ONLY A FEW STUDY/WORKING DAYS
 - LOW COSMETIC IMPACT
 - LOW PSYCHOLOGICAL IMPACT
 - LOW COST

MINIMALLY INVASIVE SURGERY (MIS) PROBABLY BEST MATCHES THE REQUIRED "IDEAL" SURGICAL TECHNIQUE ITEMS / CRITERIA COMPARED TO TRADITIONAL SURGERY



PD: SURGERY

 As usual, the multiplicity of surgical procedures probably testifies to the lack of one optimal treatment method.

No "Holy Grail" for PD





PD: SURGERY

1. OPEN SURGERY

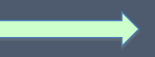
Excision without primary closure



2. MARSUPIALIZATION



3. CLOSED SURGERY Excision with primary closure



4. PLASTIES WITH VARIOUS FLAPS
Complex / Recurrent PD



5. MINIMALLY INVASIVE SURGERY (MIS): LORD-MILLAR (1965), BASCOM (1980), SINOTOMY (2007), GIPS (2008), SINUSECTOMY (2011), EPSIT (2014), CAROTTAGE WITH CYSTECTOMY + FISTULECTOMY



PD: THEORETICAL PROS & CONS OF TRADITIONAL SURGERY

PROs

• "RADICAL" PROCEDURE (IN THEORY)

• ? LOW RECURRENCE RATES

CONs

- INVASIVE OPERATION
- SIGNIFICANT COSMETIC BURDEN (ESPECIALLY IN YOUNG PATIENTS)
- PSYCHOLOGICAL IMPACT
- SEVERE POSTOP PAIN
- •RECOVERY >>> COMPARED TO MIS (up to 3 months)
- SEVERAL PAINFUL DRESSINGS, WITH LOSS OF WORKING/STUDY DAYS
- SIGNIFICANTLY HIGH DEHISCENCE RATE
- •FINANCIAL BURDEN COMPARED TO MIS
- •OPERATING TIMES >>> COMPARED TO MIS



PD

1 & 2: Excision without primary closure: Open Surgery & Marsupialization

Recurrent pilonidal disease less frequent after healing by secondary intention

However, wounds can easily take up to 10 – 12 weeks to heal, with painful dressings in between



PD

3: Excision with primary closure: Closed Surgery

Faster healing rates and a more rapid return to work, at the expenses, though, of increased recurrence rates.



PD: Non-healing Surgical Wounds

- Agents promoting wound healing: topical applications of hydrogel, silver, honey, zinc, selected foam materials, negative pressure wound therapy, platelet rich plasma, and plant extracts.
- Agents beneficial in reducing bacterial burden: topical treatment using polyhexamethylene biguanide and silver.
- Agents with weak evidence for true beneficial influence on wound related pain: silver, honey, and hydrocolloid dressings.





Topical Negative Pressure (TNP or VAAC or NPWT)

- TNP after surgical excision of PD is feasible.
- TNP is beneficial especially in the first 2 postop weeks,
 with a higher wound healing rate.
- TNP yields no significant benefit with respect to time to complete wound healing and time to resume daily life activities.

Ulas Biter L, et al. The Use of Negative-Pressure Wound Therapy in Pilonidal Sinus Disease: A Randomized Controlled Trial Comparing Negative-Pressure Wound Therapy Versus Standard Open Wound Care After Surgical Excision.

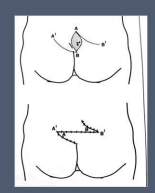
Dis Colon Rectum 2014; 57: 1406-11.





4: PLASTIES / FLAPS (COMPLEX / RECURRENT)

- Z-plasty*
- Bascom's Cleft Lift*
- Rhomboid*
- Karydakis*
- Limberg*
- Gluteus Maximus
- Bilateral Gluteal Advancement
- Gluteal V-Y
- Superior Gluteal Artery Perforator Flap
- Crossed Triangular Flaps
- Modified Dufourmentel flap with superior pedicle



* most common flaps



PD

<u>5: MINIMALLY INVASIVE SURGERY</u>

- LORD-MILLAR (1965)
- BASCOM (1980)
- SINOTOMY (2007)
- GIPS (2008)
- SINUSECTOMY (2011)
- E.P.Si.T. (2014)
- CAROTTAGE WITH CYSTECTOMY + FISTULECTOMY (Bascom and Gips combined)

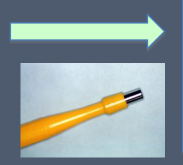


BASCOM'S APPROACH Introduced in 1980



TARGETED EXCISION OF THE
SMALL CENTRAL PITS BY MEANS
OF SMALL SCALPEL ("rice grain") &
LATERAL WORK INCISION
("stay out of the ditch!")

GIPS' APPROACH ("Israeli" procedure) Introduced in 2008



TARGETED EXCISION OF THE
SMALL CENTRAL & BIGGER
LATERAL PITS, ALSO
DEBRIDEMENT OF THE TRACKS BY
MEANS OF TREPHINES OR BIOPSY
PUNCHES (same sound Bascom's
principles)

WIDER EXCISIONS -IF NEEDED- ALWAYS AS LATERAL AS POSSIBLE ("stay out of the ditch!!!")

E.P.Si.T. (2014)

SINOTOMY (2007), GIPS (2008), SINUSECTOMY (2011), CAROTTAGE WITH CYSTECTOMY + FISTULECTOMY



Lord PH, Millar DM.

"Pilonidal sinus: a simple treatment".

Br J Surg 1965; 52:298–300.

- **❖** Minimally invasive surgery approach.
- Little elliptical excisions of the pilonidal central pits + debridement of the underlying abscess cavity.
- **Employment of little brushes to remove hair and to also clean the lateral tracks.**



Bascom J.

"Pilonidal

disease: origin from follicles of hairs and results of follicle removal as treatment".

Surgery 1980; 87: 567-72.



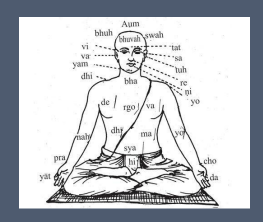
"Wide excision of blocks of fat down to periosteum, an outmoded treatment, now seems equivalent to treating a pimple on the chin by cutting off the patient's head!"

Bascom J, Basso L. Pilonidals: Distilled wisdom. Società Italiana di Chirurgia ColoRettale 2010.

Available from: http://www.colonproctologia.com/wp-content/themes/wp-fresh-Italiano/images/Bascom Basso Distilled Wisdom.pdf



J. Bascom's two "mantras"



- "Pick all pits!"
- "Stay out of the Ditch!" [e.g. the natal cleft]

Bascom J, Basso L. Pilonidals: Distilled wisdom. Società Italiana di Chirurgia ColoRettale 2010.

Available from: http://www.colonproctologia.com/wp-content/themes/wp-fresh-Italiano/images/Bascom_Basso_Distilled_Wisdom.pdf





Gips M et al.

"Minimal surgery for pilonidal disease using trephines: description of a new technique and long-term outcomes in 1,358 patients".

Dis Colon Rectum 2008; 51: 1656-62.

M. Gips in 2008 modified J. Bascom's technique of 1980, introducing the employment of biopsy punches instead of the scalpel in order to perform central little rice grain incisions...





MINIMALLY INVASIVE SURGERY Biopsy Punches





diametre 3 - 3.5 - 4 - 5 - 6 - 8 mm





Carottage procedure

(personal modification and combination of both Bascom's and Gips' procedure)

"Fistulectomy" & "Cystectomy" by means of:

- **Biopsy** punches (size 3.5, 4, 5, 6, or 8 mms)
- **Scissors**
- Scalpel
- Volkmann's spoon
- Swabs





Carottage procedure

Prep & Anaesthesia

- Perfect depilation (natal cleft)
- LA: Carbocaine 2% + Bicarbonate (8-15 cc)
- Midazolam + Fentanest iv: only in certain cases (depending on compliance of pts + advanced disease)
- ❖ Diprivan (Propofol) iv, sometimes prior to LA
- Antibiotic

PD



MINIMALLY INVASIVE SURGERY

What to expect after carottage surgery?

- Compression dressing for 24-48 hrs
- Lying supine on wound for 24-48 hrs
- In case of postop bleeding lying supine on hard surface (hard floor) for at least 60'
- After removal of compressive dressing showers (tap water) twice daily on the wounds for at least 3 minutes
- **Expect some discharge from small wounds for 15-20 days**
- Resume activities after 2-3 days, reduce squatting or sitting for 15 days
- ❖ Light Sports: Jogging, Walking, Tennis, etc. may be resumed 3 − 4 days after surgery
- Heavy Sports: Cycling, Rowing, Horse-riding, etc. may be resumed >30 days after surgery
- Swimming (pool): can be resumed after small surgical wounds are closed
- Swimming (sea) can be resumed 2-3 days after surgery



PD: CAROTTAGE (Cystectomy and Fistulectomy)

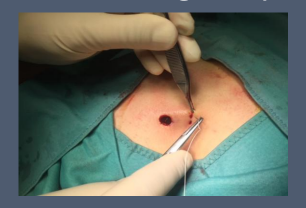


BEFORE END of SURGERY AFTER 30 days



PD: CAROTTAGE (Cystectomy and Fistulectomy)

One or two 6 or 8 mm surgical wounds are left open, for better drainage of the underneath operated area ... these small wounds, will heal spontaneously and very quickly, after 10 days of direct irrigation (showers / tap water) on the wounds















Carottage vs E.P.Si.T.

Carottage

Implies use of trephines or of "biopsy punches" (disposable @ ~ EUR 3 each), scalpel, scissors, Volkmann's spoon

E.P.Si.T. or "Endoscopic pilonidal sinus treatment"

- Meinero P et al. "Endoscopic pilonidal sinus treatment (E.P.Si.T.)".
 Tech Coloproctol 2014; 18: 389-92.
- Implies use of fistuloscope + electrods + dedicated scissors etc.
- Cost of instrumentation: > EUR 6,000 + electrodes



PD: Possibility of "Recurrence"

Different types of "recurrences"

True Recurrence? Late (> 3 years)

Persistence of Disease (e.g. "failure" of technique)? Early (< 3 years)</p>

New Localization? Disease at new location of natal cleft



PD: Possibility of "Recurrence"

- "Occurrence" embedded in the definition & physiopathology of Pilonidal Disease
- "Occurrence" so <u>common</u> to be explicitly covered by healthcare private insurance companies
- "Occurrence" and NOT complication: may happen after any technique, even after wide resections and after months of painful dressings, with acceptable rates ranging around 10%
- "Zero" recurrence exists only in the words of charlatans and in the dreams of simpletons



PD: Minimally Invasive procedures

- **✓ LOW RECURRENCE RATE**
- **✓ LOW OPERATIVE TIMES**
- ✓ LOW RECOVERY TIME
- ✓ LOW COSMETIC IMPACT
- ✓ LOW PAIN
- LOW SOCIAL IMPACT (Lost days of work/study)
- ✓ LOW COSTS



PD: Adaptability, flexibility, professionalism

In any case, in order to optimise surgical cure of PD and always bearing in mind the sound principles of "minimally invasive surgery" it should be considered that:

- The same identical procedure cannot be offered to patients suffering from completely different PD
- This flexibility can only be achieved thanks to experience deriving from many years of PD dedicated surgery

CONCLUSIONS (1)



In case of *PD*, the time honoured "mantra" "great surgeon, great incision..." really does NOT seem to apply, on the contrary, we should probably say "less is better" ...



Courtesy of Prof. N. Basso

ESCP | European Society of COLOPROCTOLOGY

CONCLUSIONS (2)

... the dedicated PD surgeon should always "tailor" surgery to the individual patient and not patient to surgery, exactly what a good tailor would do when sewing a good hand-made suit...



Thanks for your attention!

Luigi Basso

